APPLICATION FOR PERMIT

Serial No. 5858

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	OF NEVADA	Linda (special) Para
of first receipt and filing in State Engineer's	office NO	V 14 191
rned to applicant for correction		
ected application filed		<u> </u>

		opprion (tion file	· · · · · · · · · · · · · · · · · · ·	· ·		4. 2 2 3 3	
			= (TIT)	AT AM CON	SOCIET CO	575: ANT 52		
-	The u	ndersigi	ned THE	ADAMB-R	Name of a	applicant		
f_	Ely	· · · · · · · · · · · · · · · · · · ·		,	County	of	White Pir	16
Sta	te of	<u>Ne</u>	vada		, her	eby mak	e s _appli	cation fo
er	mission	to appr	opriate	the pub	lic wate	rs of t	ne State	of Nevada
įs l	hereina	fter sta	ited. (If	applic	ant is a	corpora	ation giv	re date ar
la	ce of i	ncorpora	ation.) <u>Ir</u>	<u>icorpora</u>	ted in Ar	izon a ,M	arch 12,1	912
04 ∰1 -		, ·	, =					
i.	The sou	rce of d	the propo	sed app	ropriati	on is_B	and sprin	ake, or other source:
<i>[</i>	er eine		, , , , , , , , , , , , , , , , , , ,				· . · . · . · . · . · . · . · . · . · .	<u> </u>
2.	The am	ount of	water ap		for is	2/10		cond-feet
3.	The wa	ter to b	e used fo	r domes	tic and S	tockwat	ering pur	poses
1.	The wa	ter is	to be div					following
			Sec 5, T					
escrib	e as being within	a 40-acre subdivis	sion of public survey	r, or by course a	nd distance to a sec	tion corner. If a	n unsurveyed land	it should be so stated
	-					•••		
· .			. =		<u> </u>			
	IF THE	WATER IS T	O BE USED FO	OR IRRIGAT	CIÓN, SUPPLY	THE FOLLO	WING INFOR	MATION:
a)	Number	of acr	es to be	irrigat	ted is			
	a.	•					خنه مداد م	•
D)	Descri	pulon o.	f land to	, 5 6 11.	rigateu_	Describe by lega	I subdivision, or if c	on unsurveyed land it
hould	be so stated and	a description pro-	vided in accordance	with special ins	truction from the S	tate Engineer wh	en application is re	turned for correction
	-					<u> </u>	· · · · · · · · · · · · · · · · · · ·	
				·	•	4.5	Land Land	
- 2								
								
· .								
c)	Irriga	tion wi	ll begin	about_		Month.	anc	i end abo
c)			ll begin			Month.	ano.	l end abo
c)						Month.	and	l end abo
c)	c A	Ionth.	of	each y	year.	= 'ATION, OR (
c)	if WATER	IS TO BE US	, of	each y	year.	= 'ATION, OR (OTHER USE, S	
	if WATER	IS TO BE US	of	each y	year.	= 'ATION, OR (OTHER USE, S	
d)	IF WATER	is TO BE US to be d	, of	each yer, mining ollowing is	year. H, TRANSPORT INFORMATION SE ¹ / ₄ Sec	TATION, OR ON LONG TO THE CONTROL OF THE CONTROL OR OTHER	other use, s sepower.	WPPLY THE
d)	IF WATER	to be d	, of ED FOR POW. F eveloped	each year, mining ollowing is	year. TRANSPORT INFORMATIO SE [±] / ₄ , Sec	TATION, OR ON LONG TO THE CONTROL OF THE CONTROL OR OTHER	other use, s sepower.	WPPLY THE
(c) (d) (e)	IF WATER	to be d	eveloped	ER, MINING OLLOWING is NE for of orks will be located.	year. TRANSPORT INFORMATION SE [±] / ₄ , Sec ed, or locate by con-	ATION, OR ON hor: 5,T 18 Urse and distance	other use, s sepower. N.R. 62 E, to a section corner	M D.M.
d) e)	IF WATER Power Works	to be d	eveloped	ER, MINING OLLOWING is NE of	year. TRANSPORT INFORMATIO SE ² Sec	t to be	other use, s sepower. N,R 62 E, to a section corner	M D.M.
d) e)	IF WATER Power Works	to be d to be lo	eveloped cated on this is on of wat	each year mining of the second	year. TRANSPORT INFORMATIO SE4 Sec ed, or locate by con-	ATION, OR ON hor: 5,T 18 Or to be Describe in sai	other use, sepower. N,R 62 E, to a section corner returned me manner as point	M D.M. to strea
d) e)	Fower Roint s spring	to be d to be lo	eveloped cated on division on which we can of wat	er to s	year. F, TRANSPORT INFORMATIO SET Sec ed, or locate by con- stream_nc all_the	t to be	other use, sepower. N.R. 62 E, to a section corner returned me manner as point mpounded	M D.M. to stream of diversion.

DESCRIPTION OF PROPOSED WORKS

water is to be conveyed through iron pipe a distance of twenty feet State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It water	-
to 100 feet galvanized iron water troughs 20 inches in diameter.	_
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	Ç1
5. Estimated cost of works \$200	
6. Estimated time required to construct works two months	
7. Remarks For use of applicant.	
For use of applicant.	
The Adams - McGill Co. Inc. , Applicant.	Į,
By E.C.Hair By Secty.	
Compared FF Jones.	- 3
This sheet inspected	•
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing appli	-
cation, and do hereby grant the same, subject to the following lim	_
itations and conditions:	
This permit is issued subject to all prior rights on the source.	
The State reserves the right to regulate the use of the water herei	n
granted at any and all times. It is distinctly understood that the	
applicant agrees to the terms herein contained.	
The amount of water to be appropriated shall be limited to th	е
amount which can be applied to beneficial use, and not to excee	d
0.015 cubic feet per second. (Fifteen thousandths)	
Actual construction work shall begin on or before August 25; 1920	
Proof of commencement of work shall be filed before September 25, 192	þ
Work must be prosecuted with reasonable diligence and be complete	
on or before October 25, 1920	
Proof of completion of work shall be filed before November 25, 19	20
그는 그는 그는 그는 그를 가는 사람들이 되었다. 그는 그는 그들은 그들은 그들은 그를 가는 그를 가는 것이 되었다. 그는 그를 가는 그를 가는 것이 없는 것이다. 그는 그를 다른 그를 가는 것이다.	-
Application of water to beneficial use shall be made on or befor	
October 25, 1921. Proof of the application of water to beneficia	1
use must be filed with State Engineer on or before November 25, 19	1
Production field 100 100 WITNESS MY HAND AND SEAL this 25th da	y.
To a summer of mark filed. NOV 1.5 1920of May, 1920	3 -
Proof of beneficial use 18 JAN 10 14 2 Server Com	
Certificate No. 6 16 issued February 8 1922	